

FAST [van.wsp] File View Edit Tools Window Help

Pending Failed Saved Favorites

Search [] [] [] [] DBs: USPAT Default operator: OR Plurals Synonyms Highlight all hi terms initially

BRS term **IS&R term** **Image** **Text**

Type	L #	Hits	Search Text	DBs	Time Stamp
1 BRS	L1	1334	model\$2 and curve\$2 and (spline\$2 or parametric) and project\$5	USPAT	2001/01/03 16:35
2 BRS	L2	106	1 and ((project\$5 near5 (line\$2 or curve\$2)) same surface\$2)	USPAT	2001/01/03 16:35
3 BRS	L3	1338	model\$2 and curve\$2 and (spline\$2 or parametric) and project\$5	USPAT; EPO;	2001/01/03 16:35
4 BRS	L4	107	3 and ((project\$5 near5 (line\$2 or curve\$2)) same surface\$2)	USPAT; EPO;	2001/01/03 16:36

[library home](#) [list alphabetically](#) [list by SIG](#) [search library](#) [register DL](#) [subscribe DL](#) [feedback](#)

ACM Digital Library

search

Search the Digital Library

Search Articles:

Terms:

(parametric or parameter) and (project or project) and curve

 All words Any words Exact phrase Subject Expression Stem**In Fields:** Title (60,970) Reviews (2,602) Full-Text (53,088) Index Terms (50,514) Abstract (16,305)

(Number of articles)

Authors: all names any name expression soundex

Limit Your Search To:

Publication:

All Journals and Proceedings

**Published Since:**

Month



Year

**Published Before:**

December



1995

[\[Help \]](#)

The Digital Library is published by the Association for Computing Machinery. Copyright © 2000 ACM, Inc.

[library home](#) [list alphabetically](#) [list by SIG](#) [search library](#) [register 0!](#) [subscribe 0!](#) [feedback](#)



[library home](#)[list alphabetically](#)[list by SIG](#)[search library](#)[register DL](#)[subscribe DL](#)[feedback](#)

ACM Digital Library

search results

Page: «Back | **1 of 12** | [Next](#)»

Articles: 1-24 of 269 Ordered By Score

Search: [New](#) | [Undo](#) | [Refine](#)Order By: [Publication](#) | [Score](#) | [Publication Date](#)View: [Brief Listing](#) | [Full Listing](#) | [Search Expression](#) | [All Articles](#) |
[+Page Size](#) | [-Page Size](#) | [Help](#)

No.	Article	Score
1)	Automatic parsing of degenerate quadric-surface intersections ; R. T. Farouki, C. Neff and M. A. O'Conner; <i>ACM Trans. Graph.</i> 8, 3 (Jul. 1989), Pages 174 - 203 [Find Related Articles]	70
2)	Ada's impact: a quantitative assessment ; Donald J. Reifer; <i>Proceedings of the 1987 ACM SIGAda international conference on Using Ada</i> , 1987, Pages 1 - 13 [Find Related Articles]	28
3)	Three-dimensional object recognition ; Paul J. Besl and Ramesh C. Jain; <i>ACM Comput. Surv.</i> 17, 1 (Mar. 1985), Pages 75 - 145 [Find Related Articles]	25
4)	Integration of parametric geometry and non-manifold topology in geometric modeling ; Jyun-Ming Chen, E. Levent Gürsöz and Friedrich B. Prinz; <i>Proceedings on the second symposium on Solid modeling and applications</i> , 1993, Pages 53 - 64 [Find Related Articles]	24
5)	Decorating implicit surfaces ; Hans Køhling Pedersen; <i>Proceedings of the 22nd annual ACM conference on Computer graphics</i> , 1995, Pages 291 - 300 [Find Related Articles]	24
6)	A mobile virtual-distributed system architecture for supporting wireless mobile	23

computing and communications; George Liu, Alexander Marlevi and Gerald Q. Maguire; *Proceedings of the first annual international conference on Mobile computing and networking*, 1995, Pages 111 - 118
[[Find Related Articles](#)]

- | | | |
|-----|---|----|
| 7) | <p><u>SoftCost-Ada: user experiences and lessons learned at the age of three</u>; Donald J. Reifer; <i>Proceedings of the conference on TRI-ADA '90</i>, 1990, Pages 472 - 482
[Find Related Articles]</p> | 21 |
| 8) | <p><u>Processing time-constrained aggregate queries in CASE-DB</u>; Wen-Chi Hou and Gultekin Ozsoyoglu; <i>ACM Trans. Database Syst.</i> 18, 2 (Jun. 1993), Pages 224 - 261
[Find Related Articles]</p> | 18 |
| 9) | <p><u>GKS/Ada post mortem, a cost analysis</u>; Sam Harbaugh and Greg Saunders; <i>Proceedings of the 1987 ACM SIGAda international conference on Using Ada</i>, 1987, Pages 14 - 24 [Find Related Articles]</p> | 18 |
| 10) | <p><u>Defect type and its impact on the growth curve</u>; Ram Chillarege, Wei-Lun Kao and Richard G. Condit; <i>Proceedings of the 13th international conference on Software engineering</i>, 1991, Pages 246 - 255
[Find Related Articles]</p> | 18 |
| 11) | <p><u>Chaotic cardiac arrhythmias</u>; Ramana Sadananda; <i>Proceedings of the 1991 conference on Supercomputing</i>, 1991, Pages 76 - 84 [Find Related Articles]</p> | 17 |
| 12) | <p><u>Model-based object recognition in dense-range images--a review</u>; Farshid Arman and J. K. Aggarwal; <i>ACM Comput. Surv.</i> 25, 1 (Mar. 1993), Pages 5 - 43
[Find Related Articles]</p> | 16 |
| 13) | <p><u>Automatic parameterization of rational curves and surfaces IV: algebraic space curves</u>; S. S. Abhyankar and C. J. Bajaj; <i>ACM Trans. Graph.</i> 8, 4 (Oct. 1989), Pages 325 - 334 [Find Related Articles]</p> | 16 |

- 14) Lower bounds for parallel linear programming and other problems; Ketan Mulmuley; *Proceedings of the twenty-sixth annual ACM symposium on Theory of computing*, 1994, Pages 603 - 614 [[Find Related Articles](#)] 16
- 15) Interactive manipulation and display of surfaces in four dimensions; David Banks; *Proceedings of the 1992 symposium on Interactive 3D graphics*, 1992, Pages 197 - 207 [[Find Related Articles](#)] 14
- 16) Plenoptic modeling: an image-based rendering system; Leonard McMillan and Gary Bishop; *Proceedings of the 22nd annual ACM conference on Computer graphics*, 1995, Pages 39 - 46 [[Find Related Articles](#)] 14
- 17) Does imperfect debugging affect software reliability growth?; M. Ohba and X.-M. Chou; *Proceedings of the 11th international conference on Software engineering*, 1989, Pages 237 - 244 [[Find Related Articles](#)] 14
- 18) An empirical validation of software cost estimation models; Chris F Kemerer; *Commun. ACM* 30, 5 (May. 1987), Pages 416 - 429 [[Find Related Articles](#)] 14
- 19) The S/Net's Linda kernel; Nicholas Carriero and David Gelernter; *ACM Trans. Comput. Syst.* 4, 2 (May. 1986), Pages 110 - 129 [[Find Related Articles](#)] 14
- 20) A Be'zier curve builder implemented in APL2; Gustav Tollet and Peter M. Harrison; *Proceedings of the international conference on APL*, 1992, Pages 256 - 264 [[Find Related Articles](#)] 12
- 21) Dimension-independent modeling with simplicial complexes; A. Paoluzzi, F. Bernardini, C. Cattani and V. Ferrucci; *ACM Trans. Graph.* 12, 1 (Jan. 1993), Pages 56 - 102 [[Find Related Articles](#)] 12
- 22) A hybrid symbolic-numerical method for tracing surface-to-surface intersections; 12

Trân Quoˆ´c Nam;
Proceedings of the 1995 international symposium on Symbolic and algebraic computation, 1995, Pages 51 - 58
[[Find Related Articles](#)]

- 23) Using univariate Be'zier distributions to model simulation input processes; Mary Ann Flanigan Wagner and James R. Wilson; *Proceedings of the conference on Winter simulation*, 1993, Pages 365 - 373
[[Find Related Articles](#)]
- 24) Demeter: a case study of software growth through parameterized classes; K. J. Lieberherr and A. J. Riel; *10th International Conference on Software Engineering*, 1988, Pages 254 - 264 [[Find Related Articles](#)]

go to page: «Back | [1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [7](#) | ... [Next»](#)

The Digital Library is published by the Association for Computing Machinery. Copyright 1999, 2000 ACM, Inc.

[library home](#) | [list alphabetically](#) | [list by SIG](#) | [search library](#) | [register DL](#) | [subscribe DL](#) | [feedback](#)